

Optimization of data resampling through GA for the classification of imbalanced datasets

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ABSTRACT

Classification of imbalanced datasets is a critical problem in numerous contexts. In these applications, standard methods are not able to satisfactorily detect rare patterns due to multiple factors that bias the classifiers toward the frequent class. This paper overview a novel family of methods for the resampling of an imbalanced dataset in order to maximize the performance of arbitrary data-driven classifiers. The presented approaches exploit genetic algorithms (GA) for the optimization of the data selection process according to a set of criteria that assess each candidate sample suitability. A comparison among the presented techniques on a set of industrial and literature datasets put into evidence the validity of this family of approaches, which is able not only to improve the performance of a standard classifier but also to determine the optimal resampling rate automatically. Future activities for the improvement of the proposed approach will include the development of new criteria for the assessment of sample suitability.

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1. Introduction

The automatic identification of infrequent patterns is a problem common to some different contexts. Many applications can be found in the industrial framework in tasks related to machine faults or defects detection [1][2]. In medicine, it was used to the diagnosis of rare diseases or for the classification of medical analysis [3]. In finance, where the identification of fraudulent transactions [4] is a key-issue that belongs to this class of problems, while in social science for the identification of income classes within populations [5]. In all these applications, the correct identification of the rare samples (belonging to the rare class CR) is fundamental due to the characteristics of the problem. For example, defects should be detected in order to avoid the commercialization of unreliable products; machine faults raise product quality and reduce machine crashes. In addition, the correct diagnosis of diseases important in order to allow suitable countermeasures, and fraudulent transactions should be stopped. On the other hand, in these practical applications, the generation of the so-called false alarms. The misclassification of samples belonging to the frequent class CF does not represent a big issue and, in any case, is strongly preferable than the misclassification of rare patterns.

Unfortunately, when these classification tasks are performed by means of data-driven methods, many problems may arise due to the natural imbalance of the dataset that is used for the training of standard classifiers [2]. It results in a poor classification performance marked by the low rate of rare samples that are correctly spotted. Several interacting factors contribute to this undesired effect. The main one relies on the basic assumption of even distribution among classes, which is implicitly done by standard

classifiers such as Artificial Neural Networks (ANNs) or Decision Trees (DTs). These classifiers, in fact, aim at maximizing the overall performance that is achieved when coping with balanced datasets but it is not when the training datasets is imbalanced: in this latter case the resulting classifiers are biased toward the majority class (reaching, nevertheless, satisfactory performance) and neglects the minority class [6]. The complexity of the classification task reduces the classification performance as well in the presence of imbalance. Estabrooks *et al.* [7] shown how complex decision boundaries and overlapping classes complicate the mission of the classifiers that tend to solve the conflicts in favor of the majority class. In this framework, the detrimental effect is proportional to the imbalance rate and the presence of noise and outliers in the training dataset [8].

In this paper, an overview of an emerging category of approaches for the imbalanced datasets classification is provided. These approaches aim to the efficient preprocessing of the data to be fed to the classifier in order to improve its performance and operate by optimizing the preprocessing step by using Genetic Algorithms (GA). The paper is organized as follows: in section 2, an overview of the most widely used techniques for improving the performance of imbalanced datasets classifiers is provided. Then, the family of methods object of this work is shown focusing both on the general idea and the peculiarities of the presented techniques. In section 3, the performance of these latter approaches is compared to those of other standard methods. In section 4, some conclusion is drawn together with the future perspective of this work.

2. Method

In this work, a novel family of resampling approaches optimized through the use of GAs is presented. More in detail, GA is used to determine the single data patterns under or oversampling are convenient for the improvement of the classifier's performance. The basic idea of the proposed methods is to be able to merge different criteria fruitfully – often contrasting – for the selection of samples to exploit the positive aspects of each of them, trying in the meanwhile to avoid their drawbacks. Each of the employed criteria is applied to all associated samples (i.e., CF samples for under-sampling related criteria) and, according to the obtained evaluations, a ranking for each criterion is determined. Subsequently, GA is used in order to select from the first positions of the rankings the most convenient subset of data to be actually considered within the resampling. The GA engine is used for the evolution of a solution based on a fitness function that assesses the performance of an arbitrary classifier when trained with the dataset obtained from the resampling identified by the selected solution. As will be discussed later, the main advantage of the use of a cross-criteria optimization is twofold. On the one hand, the interaction between different dataset transformations, and on the other one, the automatic achievement of an optimal resampling rate which is one of the main issues of resampling. In this section, an overview of the introduced methods for data resampling by means of GA in the context of imbalanced datasets classification is provided. Pure undersampling approach and advanced sampling (a combination of under and oversampling) aim to put evidence of these approaches evolution. It highlights common points and differences among the methods that will be evaluated on a series of test problems in section 3.

2.1. Classification of imbalanced datasets

Due to the relevance and the cross-sectoral nature of the problem, in literature, it is possible to find a number of methods that aim to overcome the problem of class imbalance with respect to classification tasks devoted to the detection of rare samples [9]. All these methods can be grouped into two main classes that are distinguished on the basis of what is done in order to counterbalance the class imbalance, internal and external ones.

Internal methods include all the approaches in which new algorithms have been developed on purpose to face class imbalance and improve the detection rate of rare patterns. Modifications of the existing algorithm are included in this class, as well. The main advantage of a class of the approaches is their efficiency since they are completely optimized to handle class imbalance and other specific applications. On the other hand, such specialization also represents the main drawback of these techniques since it drastically limits their portability. Since class imbalance conditions the classifiers by increasing its CF

output rate, a common way to contrast this behavior is to favor the other class explicitly. Cost-Sensitive Learning (CSL) is widely used for the family of approaches. It belongs to the class and operated by penalizing the misclassification of rare patterns. This strategy can work together – as a data preprocessing step – with most standard classifiers. A CSL approach was used for the design of a Thresholded Artificial Neural Network (TANN) in [10], where a standard feed-forward ANN is coupled to a threshold operator to favor the detection of CR patterns. A similar approach is at the basis of the LASCUS method [11] that labels data clusters of the problem domain obtained through a Self-Organizing-Map to improve the correct classification of CR samples. Apart from the numerous CSL-based approaches, many methods operate by modifying existing techniques to handle class imbalance suitably. A method based on the use of a Radial Basis Function Network with a rectangular activation function was successfully proposed by Soler and Prim [12]. The performance of standard Support Vector Machine (SVM) classifiers is analyzed by Tang *et al.* [13], while Batuwita and Palade [14] are used an SVM classifier as employed fuzzy membership functions to determine the importance of different samples. According to the belonging, the class is proposed. In this case, the higher priority is assigned to rare samples in order to increase their detection rate.

Ensemble Methods (EM) are also suitable to face class imbalance. A boosting approach was used to control the growth of the ensemble by adding weak learners mainly devoted to the identification of rare patterns [15], while Yuan *et al.* [16] proposed an approach based on the use of a special aggregation strategy that biased toward infrequent patterns.

External methods, on the contrary, are based on the exploitation of standard classifiers but they instead operate on the training dataset by reducing its imbalance rate (and hopefully its detrimental effect) using the so-called resampling. This class of approaches is being independent on the problems and employed algorithms and it has the main advantage of portability. In most cases, resampling operations do not fully rebalance the training dataset but increase the relative frequency of the minority up to a predetermined ratio. One of the main open questions for these approaches is indeed the determination of the optimal unbalance ratio, which is affected by the nature of the problems and by the class distributions without a general rule for its calculation. Class rebalances can be applied in two ways: either removing CF samples (the so-called under-sampling) or increasing through replication the number of CR ones (over-sampling). In general, none of these opposite techniques is better than the other and no optimal resampling strategy can be outlined [17][18], not even by mixing them. In both cases, the simplest approach consists of the random selection of the observations to be removed or duplicated in under and oversampling respectively. It may be effective, but it can lead to significant drawbacks for the classification performance [19]. Random oversampling can form compact clusters of CF clusters within the problem domain and thus reduce instead of expanding the regions of the domain associated with CR samples [20][7]. Furthermore, Random under-sampling can cut off the training set samples with high informative content; for instance, those lying close to the class borders.

These unwanted effects can be avoided by the application of advanced resampling techniques with the scope of selecting the data whose removal or replication is most convenient for the classifier. In literature, many works are based on this idea. Laurikkala [21] employed undersampled observations based on their distance from class boundaries to shrink the dimension of the areas associated with CF patterns. Another application of this rationale is found in Japkowicz [22] and Yen and Lee [23], where majority samples belonging to compact homogeneous clusters of CF samples are cut to limit the presence of similar samples while minimizing the information loss. SMOTE (Synthetic Minority Oversampling TEchnique) is a noticeable oversampling approach that does not perform the pure replication of the existing sample [17]. This method creates new synthetic CR samples locating them in plausible and probable positions according to existing rare observations. This technique has the advantage of generating (although synthetically) instead of replicating information to avoid the overfitting that could derive from the pure samples replication. Unfortunately, it emerged that SMOTE is prone to the introduction of conflicts and due to the placement of the generated observation since there is no rationale to avoid their proximity to samples belonging to the other class [24]. In Cateni *et al.* [25], a technique for avoiding this kind of conflict is proposed: the SUND0 algorithm determines the location of

synthetically created samples by taking into account the distribution of patterns belonging to all the classes within the domain. A further approach that exploits these techniques couples it with an SVM classifier, which is fed by using rare samples created by using a weighted version of SMOTE [26].

2.2. GA optimized under-sampling

The first attempt to manage different resampling criteria through a GA-based optimization was proposed by Vannucci and Colla [27], under the name Smart Under-sampling (SU). The method operates on the training dataset (all the variables are normalized in the range [0;1]), an under-sampling procedure that takes into account three distinct criteria. These criteria that assess all CF samples were designed to give a high rating to samples whose removal reduces classification conflicts (that would be solved in favor of the predominant class) and/or broadens the regions of the domain assigned by the classifier to the rare class. More in detail for each sample $x \in C_F$ the following values are calculated:

- 1) **Undersampling Distance to Closest CR sample (DCR)** is the distance between x and the closest rare pattern in the dataset and is computed as:

$$UDCR(x) = 1 - \min_{p \in C_R} \|x - p\| \quad (1)$$

where the $\| \cdot \|$ operator calculates the Euclidean distance between couples of samples. This value is closer to 1 for frequent patterns located in proximity to one rare observation; thus, their elimination favors the dilatation of the input space associated with the rare pattern.

- 2) **Undersampling Distance to Closest Frequent sample (DFR)** computes the minimum distance of a frequent samples to the closest sample of the same class. Its value is close to 1 for CF samples that lie close to samples of the same class. The pruning samples for which this indicator value is high rebalances the dataset and reduces the redundancy of CF patterns with a minimum loss of informative content. It is calculated as follows:

$$UDFR(x) = 1 - \min_{p \in C_F} \|x - p\| \quad (2)$$

- 3) **Undersampling Average Distance to Rare samples (ADR)** calculates the average distance of x from the rare samples within the dataset, and its value is higher for C_F samples that lie in regions relatively dense of rare patterns. The effect of their elimination is the direct reduction of conflicts in areas that the classifier would associate with C_R . It is expressed as:

$$UADR(x) = 1 - \text{average}(\|x - p\|)_{p \in C_R} \quad (3)$$

The three criteria are calculated for all the frequent samples and determine three rankings for UDCR, UDFR, and UADR respectively. Equations (1), (2), (3) were designed to put the C_F samples whose removal is most convenient on the top of the corresponding rankings. The idea of the SU method is to determine three optimal removal percentage R_{UDCR} , R_{UDFR} , and R_{UADR} associated with these rankings to identify the observations to be undersampled by picking them off the top of the respective rankings. Optimal removal percentages are determined using GA (the details on the GA optimization can be found in Vannucci and Colla [27]) that evolve a generic solution $[R_{UDCR}, R_{UDFR}, R_{UADR}]$ through generations. Each candidate solution is evaluated within the GA fitness function by

- a) creating the corresponding training dataset (which is under-sampled according to the solution removal rates)
- b) using the so-formed dataset to train a decision tree (DT) classifier
- c) evaluate the performance of the classifier on a non-resampled validation dataset according to equation (4), an expression is designed by Vannucci *et al.* [10] for imbalanced classifiers assessment:

$$E = 1 - \frac{\gamma TPR - FPR}{ACC + \mu FPR} \quad (4)$$

where TPR represents the True Positive Rate, FPR the False Positive Rate, ACC the overall accuracy while the metric parameters μ and γ are experimentally set.

At the end of the process, the optimal removal percentages are achieved. These rates identify not only the actual samples to remove from the original training dataset but also an overall rebalance rate.

2.3. Optimized GA Resampling

The Optimized GA Resampling (OGAR) [28] extends the SU approach by adding the oversampling capability that operates together with the under-sampling implemented in SU. In terms of oversampling, the idea of OGAR is to select through a strategy part of the C_R samples that are generated by SMOTE. In the context of the simultaneous and interacting process of under and oversampling, GA is used for the selection of the C_F samples to be removed, and of the synthetically generated samples to be preserved.

The OGAR initially exploit SMOTE to create a set C_{SM} of samples belonging to C_R . The cardinality of C_{SM} is determined to rebalance the classes fully. Once C_{SM} is created, several indicators assess both C_{SM} and C_F samples similar to the SU method. The criteria used for C_F samples evaluation and that are related to the undersampling operation are the same as in SU already reported in equations (1), (2), (3) while all $x \in C_{SM}$ samples are evaluated according to the following formulae:

- 1) **Oversampling Distance to Closest Frequent sample (ODFR).** ODFR is close to 1 for the C_{SM} samples which are not located in the proximity of frequent observations, thus these data do not generate conflicts in the classifier perspective, overcoming one of the main limitations of SMOTE.

$$ODFR(x) = \min_{p \in C_F} \|x - p\| \quad (5)$$

- 2) **Oversampling Average Distance to Frequent samples (OADF).** OADF is close to 1 for C_{SM} samples that do include in their neighborhood a small number of C_R observations. This criterion also identifies the synthetic samples that will likely generate a low number of conflicts for the classifier. OADF is calculated as in (6).

$$OADF(x) = \text{average}_{p \in C_F} (\|x - p\|) \quad (6)$$

As in the SU approach, the 5 criteria (3 for under-sampling and 2 for over-sampling) are used to form 5 rankings among C_F and C_{SM} samples, respectively. At the top of the under-sampling related rankings, there are the C_F samples whose removal is convenient while at the top of the over-sampling related ones, there are the synthetic samples whose permanence in the training dataset is beneficial. The GA optimization based on the fitness function leads to the optimal resampling percentages [RUDCR, RUDFR, RUADR, RODFR, ROADF] that determine, together with the rankings, the optimal resampled training dataset.

2.4. SOM based GA resampling

The SOM based GA resampling method (SBR) [29] is another approach that simultaneously optimizes under- and oversampling through a set of criteria whose interaction is managed to utilize GA. The employed criteria aim to minimize conflicts and the expansion of the region associated with C_R by an arbitrary classifier based on a SOM clusterization. It determines the regions where samples belonging to different classes are denser. As for the other approaches, density information on C_R and C_F samples provided by two distinct SOMs is used to calculate a set of rankings that estimate the impact of each single sample inclusion within the training dataset. The oversampling part, as in the case of the OGAR

method, exploits a set C_{SM} of synthetic C_R samples created using SMOTE. The cardinality of this set fully rebalances the original training dataset.

SBR exploits two different SOMs for the mapping of the two classes density in the problem domain: the first one (S_F) is trained by using only the frequent samples while the other one (S_R) only the rare ones. All the details on the dimensioning and characteristics of the employed SOMs can be found in [29]. The trained SOMs determine two sets of centroid Cen_F and Cen_R for the frequent and rare samples respectively. Four criteria based on the position of these centroids were designed for the evaluation of the retention of C_{SM} and C_F samples within the training dataset. These criteria, as usual, operate on a normalized dataset and are the following:

- 1) **Average Distance from Frequent Class Centroids (ADFC)**. ADFC is calculated for all C_F samples in the original dataset. The higher this metric, the more isolated a frequent sample with respect to the others is, thus its elimination would allow C_R class boundary to expand in a region where samples belonging to C_F is not preponderant

$$ADFC(d) = \text{average} (\|d - c\|)_{c \in Cen_F} \quad (7)$$

- 2) **Minimum Distance from Rare Centroid (MDRC)** applies equation (8) to all C_F samples as well. The value of this metric is closer to 1 for the C_F samples that lie in the proximity of a rare one thus its selection for removal aims to limit the conflicts among the classes.

$$MDRC(d) = -\min (\|d - c\|)_{c \in Cen_R} \quad (8)$$

- 3) **Minimum Distance from Frequent Centroid (MDFC)**, depicted in equation (9), is calculated for all the synthetically generated samples and is higher for the ones that are located far from regions where frequent samples are denser. This criterion is analogous – using SOM clusters – of the one employed by OGAR and depicted in equation (5).

$$MDFC(d) = \min (\|d - c\|)_{c \in Cen_F} \quad (9)$$

- 4) **Location in Contended Region (LCR)**, calculated through equation (10) for all C_{SM} samples, is an index of membership to zones of the domain in the middle between regions where the two different classes are predominant. Populating these boundaries parts of the domain with rare synthetic samples will probably lead to their assignment to C_R samples by the classifier.

$$LCR(d) = -\left| \min (\|d - a\|)_{a \in Cen_F} - \min (\|d - b\|)_{b \in Cen_R} \right| \quad (10)$$

As for the other methods, these criteria are used to form 4 rankings: two for C_F samples employing equations (7), (8) and two for the C_{SM} samples employing equations (9), (10). Equation (4) is used within the GA DT-based fitness function to evaluate the candidate solutions. In this case, It constituted by four elements arrays ([RADCF, RMDCR, RMDCF, RLCR]) each one associated with a ranking and representing the percentage of elements to remove (first two) or keep (last two) from C_F and C_{SM} respectively. The result of the GA optimization is the optimal solution that determines the optimal training dataset.

3. Results and Discussion

The performance of the GA optimized resampling methods described in this paper has been assessed on a set of binary classification problems coming both from industrial tasks and the UCI database repository [30]. All these problems are characterized by the presence of an imbalanced dataset where the cardinality of the class of interest – the one to be identified (CR) – is markedly lower with respect to the other. A description of the employed datasets is provided in Table 1. As it emerges from the table, the characteristics of the selected datasets include a broad range of conditions (original imbalance, number of variables and observations) in order to highlight the achievement of the different methods in a wide set of situations.

Table 1. Description of datasets employed for the tests of the described methods.

Dataset	Imbalance (%)	Samples	Features
Cardata (UCI)	3.8	1728	6
Nursery (UCI)	2.5	1296	8
Satellite (UCI)	9.7	6435	36
Occlusion (Ind.)	1.2	3756	6
Msq-1 (Ind.)	24	1915	11
Msq-2 (Ind.)	0.3	21784	9

Information on the employed dataset taken from the UCI repository can be found at Vannucci and Colla [29]. The *Occlusion* dataset was formed for the tuning of classifiers able to detect the phenomenon of nozzles clogging during the continuous casting process in the steel-making industry. The prompt detection of occlusions drastically reduces quality problems in the products as well as process faults, and for these reasons is the main issue during production. On the other hand, raising false alarms in this context is tolerable.

The two *Metal Sheet Quality* (*MSQ1*, *MSQ2*) datasets refer to the automatic grading of metal sheets quality based on a vision system that provides images of sheets surface and several features extracted from them. The main classification problem involves the decision on whether a product fulfills quality standards or not. The reliable identification of defective sheets is fundamental as it avoids the release of low-quality products into the market that would likely generate problems with customers.

Within the test campaign, the datasets listed in Table 1 have been firstly divided into a training (70% of observations) and test datasets (30% observations), both of them preserving the original imbalance ratio. Specific preprocessing algorithms [31]–[33][34] for the selection of main input variables were used for the dataset characterized by a high number of potential inputs (Satellite, MSQ-1). The results obtained by the GA optimized resampling approaches are compared to the other resampling techniques, i.e., random oversampling and undersampling, SMOTE oversampling, and no-resampling (using the original dataset) to assess the impact of every single approach. In all the tests, a decision tree trained using the C4.5 algorithm was used as the classifier. The proposed approach shares the same setting as far as the GA engine concerns. The cardinality of the evolved population is 100 and the stop condition interrupts the algorithm once 50 generations have been completed. In the case of the methods that do not automatically reach an optimal imbalance rate (i.e., random resampling), the algorithms have been tested according to different rates in the range [5%; 50%], and the most performing results were reported within the results.

The performance of the methods involved in the test campaign is summarized into two tables: Table 2 for the UCI datasets and Table 3 for the industrial ones. Results are expressed in terms of the standard indicators used when coping with class imbalance: ACC, TPR, FPR, together with the optimal imbalance rate achieved by SU, OGAR and SBR.

Table 2. Results achieved by the tested methods on UCI datasets.

DB	Method	Imbalance (%)	Acc (%)	Tpr (%)	Fpr (%)
CARDATA (3.8%)	<i>No resampling</i>	na	97	82	3
	<i>Rand. Und.</i>	8	98	92	2
	<i>Rand. Ove.</i>	10	99	91	1
	<i>SMOTE</i>	25	99	81	1
	<i>SU</i>	5	99	100	1
	<i>OGAR</i>	24	99	100	1
	<i>SBR (9x15)</i>	22	99	100	1
NURSERY (2.5%)	<i>No resampling</i>	na	99	83	1
	<i>Rand. Und.</i>	10	97	97	3
	<i>Rand. Ove.</i>	25	99	93	1
	<i>SMOTE</i>	10	99	84	1
	<i>SU</i>	10	96	100	4
	<i>OGAR</i>	48	97	99	3
	<i>SBR (6x20)</i>	22	97	98	3
SATELLITE (9.7%)	<i>No resampling</i>	na	91	55	5
	<i>Rand. Und.</i>	50	82	80	18
	<i>Rand. Ove.</i>	25	91	54	5
	<i>SMOTE</i>	45	90	62	7
	<i>SU</i>	15	85	79	13
	<i>OGAR</i>	40	85	88	15
	<i>SBR (9,25)</i>	17	92	88	8

From the analysis of the results reported in Table 2 and that concern the UCI datasets the advantage that derives from the exploitation of the proposed techniques emerge. Within the tree applications, the combination of under and oversampling in an optimization process that leads to a training dataset that, one fed to a standard classifier, strongly improves its classification performance, especially considering the main aim of the problems that is the detection of the infrequent samples. The results obtained by advanced methods concerning standard ones are more marked in the CARDATA problem, where the 100% TPR is achieved by SU, OGAR and SBR, keeping the false alarm rate at 1%. A noticeable improvement is also obtained on the other two datasets even though in the SATELLITE dataset, it corresponds to a – tolerable – increase of the FPR. In terms of optimal resampling rate, the ones reached by the GA optimized methods are in general, not very different from those that maximize the performance of standard resampling techniques. It is worth to note that OGAR tends to modify more the original dataset than SU and SBR.

According to Table 3, GA based optimization methods overcome the standard resampling methods on the industrial datasets test-bed as well. Also, in this case, the improvement of the TPR is relevant. In the OCCLUSION detection application, the proposed approaches raise the rate of correctly detected cloggings from 52% (random undersampling) to 79% with 16% of false alarms achieved by SU and a 76% obtained by SBR with an even lower rate of FPR (7%). On the MSQ-1 dataset, whose original imbalance rate is not very high, there is a minor improvement. On the contrary, on the MSQ-2 dataset, which is extremely imbalanced, the performance of GA optimized methods is dramatically superior with respect to other methods: the best TPR rate of standard techniques of 13%, achieved by random oversampling is brought up to 75% by SU and 65% by SBR and OGAR. Limited to these latter approaches, the results of OGAR and SBR are strongly preferred as they can keep acceptable FPR. This

discrepancy is likely due to the capability of OGAR and SBR of oversampling the data with synthetic samples whose impact is probably relevant in the case of extreme imbalance.

Table 3. Results achieved by the tested methods on the industrial datasets

DB	Method	Imbalance (%)	Acc (%)	Tpr (%)	Fpr (%)
OCCLUSION (1.2%)	<i>No resampling</i>	na	98	5	2
	<i>Rand. Und.</i>	20	90	52	10
	<i>Rand. Ove.</i>	10	99	11	1
	<i>SMOTE</i>	25	96	0	4
	<i>SU</i>	25	84	79	16
	<i>OGAR</i>	36	89	73	11
	<i>SBR (12x16)</i>	18	93	76	7
MSQ-1 (24%)	<i>No resampling</i>	na	86	75	7
	<i>Rand. Und.</i>	30	83	68	12
	<i>Rand. Ove.</i>	25	85	67	9
	<i>SMOTE</i>	50	84	67	11
	<i>SU</i>	40	89	69	5
	<i>OGAR</i>	36	86	76	10
	<i>SBR (4x18)</i>	28	88	79	7
MSQ-2 (0.3%)	<i>No resampling</i>	na	99	0	0
	<i>Rand. Und.</i>	2	99	4	1
	<i>Rand. Ove.</i>	20	99	13	1
	<i>SMOTE</i>	5	99	10	1
	<i>SU</i>	5	71	75	29
	<i>OGAR</i>	53	90	65	9
	<i>SBR (8x36)</i>	29	94	65	6

The optimal imbalance rate determined by SU, OGAR, and SBR for the OCCLUSION and MSQ-1 datasets is comparable to the one for which the standard methods achieve their best performance. For the MSQ-2 dataset, the resampling is more marked, probably due to the strong imbalance of the original dataset. Finally, also on the industrial datasets, OGAR performs a stronger oversampling concerning SU and SBR.

4. Conclusion

In this paper, an overview of new approaches to data resampling for the classification of imbalanced is presented. The three methods discussed in the paper are based on several criteria that are used to assess the benefits of the inclusion of single samples, either belonging to the frequent class or new synthetic rare samples, to a dataset for the training of an arbitrary classifier. GA is exploited to determine, according to the deriving rankings, which ones are the samples to include to the dataset, based on a fitness function that measures the performance of the classifier given the candidate solutions. Among the proposed methods, two of them autonomously combine over and undersampling, while one of them performs only undersampling. The performance achieved by the methods on a representative set of problems put into evidence the goodness of the new approaches for which the improvement, in terms of performance and mainly of TPR, are marked for standard yet widely used methods. Moreover, the methods can determine the optimal resampling rate for the handles dataset automatically as a result of the GA process. Among the presented techniques, OGAR and SBR, which combine over and undersampling, seem to achieve better results. It is worth to note that SBR reaches very satisfactory performance operating minor changes in the original datasets. In light of the achieved results, the family of techniques discussed in this paper will be an object of further research in order to advance the base

methodology. In particular, the introduction of new criteria for samples assessment will be evaluated as well as different techniques for synthetic samples production and data clusterization.

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